WYC:dks P0490 3/22/06 PATENT

In the Specification:

Rewrite paragraph [0004] in the published specification as follows:

Much work has been done in recent years in the field of video watermarking – the science of conveying data through slight changes to the video information presented to the viewer ("in-band"). The changes are so slight as to be imperceptible to the viewer, yet can be recovered by suitable signal processing. Illustrative techniques are shown in the assignee's patent 6,122,403 and applications 09/138,061 (now patent 6,229,924) and 09/164,859 (now patent 6,374,036), and in patent documents WO99/45705, WO 00/04722 [...] .

Rewrite paragraph [0009] in the published specification as follows:

One emerging standard used in advanced television systems (and certain set top boxes) is known as ATVEF (Advanced Television Enhancement Forum – see www.atvef.com the web site at the world wide web domain atvef.com; excerpts from this site are attached as Exhibits A and B). Through this standard, video content can be produced once (using a variety of different tools), and can thereafter be distributed and displayed in a variety of environments (e.g., analog & digital, cable, satellite, distribution; display using STBs, digital TVs, analog TVs, PCs, PDAs, etc.). ATVEF is built on a number of other standards, including HTML 4.0, EcmaScript 1.1, and Multicast IP. In more technical jargon, ATVEF is a declarative content specification with scripting.

Rewrite paragraph [0020] in the published specification as follows:

To provide a comprehensive disclosure without unduly lengthening this specification, the patents and applications cited above are incorporated herein by references, together with application 09/571,422 (now patent 6,947,571).